ORIGINAL

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

FIELD NOTES

OF THE

DEPENDENT RESURVEY OF A PORTION
OF
THE SUBDIVISIONAL LINES
AND
THE METES-AND-BOUNDS SURVEY OF
THE MOUNT TRUMBULL WILDERNESS AREA BOUNDARY,
TOWNSHIP 34 NORTH, RANGE 8 WEST
Of the <u>Gila and Salt River Meridian</u> , In the State of <u>Arizona</u>
EXECUTED BY Gordon R. Bubel, Cadastral Surveyor

Under Special Instructions dated <u>July 30, 1996</u>, approved <u>July 30, 1996</u>, which provided for the surveys included under Group Number <u>806</u>, and assignment instructions dated <u>August 1, 1996</u>.

Survey Commenced <u>August 13, 1996</u> Survey Completed <u>July 16, 1997</u>

INDEX DIAGRAM

TOWNSHIP	34 NORTH	, RANGE	8 WEST	_,
----------	----------	---------	--------	----

6	5	4	3	2	1.
7	8	9	10	11	12
18	17	16	15	14	13
19	20	21	22	23	24
30	29	28	27	26	25
31	32	33	34	35	36

Metes-and-Bounds Survey pp. 5-27

T. 34 N., R. 8 W., Gila and Salt River Meridian, Arizona

CHAINS

The following field notes are those of the dependent resurvey of a portion of the subdivisional lines and the metes-and-bounds survey of the Mount Trumbull Wilderness Area Boundary, Township 34 North, Range 8 West, Gila and Salt River Meridian, Arizona.

The history of surveys pertaining to this resurvey is as follows:

In 1917 William B. Kimmel and Dupree R. Averill surveyed the E. and N. boundaries and the subdivisional lines.

The survey was executed in accordance with the specifications as set forth in the <u>Manual of Surveying Instructions</u>, 1973, and the Special Instructions dated July 30, 1996, for Group No. 806, Arizona.

Preliminary to the resurvey, the lines of the original survey were retraced and search was made for all corners and other calls of the record. Identified corners were remonumented in their original positions; lost corners were restored and monumented at proportionate positions based on the original record. The retracement data were thoroughly verified and only the true line field notes are given herein.

The directions of all lines were determined by direct hour angle observations on the sun, and refer to the true meridian. Distances and angles were measured with a Sokia SET 2BII total station instrument.

The geographic position of the 1/4 sec. cor. of secs. 1 and 2 was determined by the technique of differential positioning using the Ashtech MXII Geodetic Positioning System. U.S. Coast and Geodetic Survey triangulation station "SAGE 1953" was used as a control station.

Latitude: 36° 22′ 32.40" N. Longitude: 113° 06′ 39.51" W. NAD 83 (1992)

The mean magnetic declination of 13 1/2° E. was derived from U.S. Geological Survey computer program MAGPOINT, utilizing the Regional Magnetic Field Model for Epoch 1995 for the dates of the survey.

Dependent Resurvey of a Portion of the Subdivisional Lines, T. 34 N., R. 8 W., Gila and Salt River Meridian, Arizona

CHAINS

Restoring the survey executed by William B. Kimmel and Dupree R. Averill, in 1917

Beginning at the 1/4 sec. cor. of secs. 1 and 2, monumented with an iron post, 1 in. diam., firmly set, projecting 24 ins. above ground, in a mound of stone, 3 ft. base, to top, with brass cap mkd. 1/4 S2 S1 1917.

from which

- A root hole, bears N. 78° E., 88 lks. dist., with a dead and downed pinyon pine, 10 ins. diam., alongside, mkd. 1/4 S1 BT.
- A root hole, bears N. 69° W., 61 lks. dist., with a dead and downed pinyon pine, 10 ins. diam., alongside, mkd. 1/4 S2 BT.

Add the marks T34N R8W 1996 to the brass cap.

N. 0°16' W., bet. secs. 1 and 2.

Over gently rolling land, through medium pine and juniper timber.

- 24.10
- Point for AP 1, sec. 1, identical with AP 20, sec. 2, on the Mount Trumbull Wilderness Area Bdy., hereinafter described.
- 39.80

The cor. of secs. 1, 2, 35 and 36, on the N. bdy. of the Tp., monumented with an iron post, 2 ins. diam., firmly set, projecting 13 ins. above ground, with brass cap mkd. T35N R8W S35 S36 S2 S1 T34N 1917.

from which

- A pinyon pine, 15 ins. diam., bears N. 24 1/2° E., 178 lks. dist., mkd. T35N R8W S36 BT on open blaze.
- A pinyon pine, 13 ins. diam., bears S. 64 1/4° E., 158 lks. dist., mkd. T34N R8W S1 BT on partially healed blaze.
- A pinyon pine, 13 ins. diam., bears S. 11 3/4° W., 157 lks. dist., with illegible scribe marks visible on partially healed blaze. (Record: S. 12° W., 57 lks. dist.)
- A pinyon pine, 13 ins. diam., bears N. 72 3/4° W., 168 lks. dist., mkd. T35N R8W S35 BT on open blaze. (Record: N. 72 1/2° W., 166 lks. dist.)

Dependent Resurvey of a Portion of the Subdivisional Lines, T. 34 N., R. 8 W., Gila and Salt River Meridian, Arizona

CHAINS

Add the marks T34N R8W 1996 to the brass cap.

Metes-and-Bounds Survey of the
Mount Trumbull Wilderness Area Boundary,
T. 34 N., R. 8 W., Gila and Salt River Meridian, Arizona

In Section 3

From AP 1, sec. 3, identical with AP 20, sec. 34 T. 35 N., R. 8 W., on the N. bdy. of the Tp., monumented with an aluminum drive rod, 3/4 in. diam., firmly set, projecting 25 ins. above ground, in a supporting mound of stone, 4 ft. base, to top, with aluminum cap mkd. T35N R8W MTWA S34 AP20 S3 AP1 T34N R8W 1997, as described in the field notes of the dependent resurvey of a portion of the S. bdy., T. 35 N., R. 8 W., executed concurrently under this same group.

From this cor. point, the cor. of secs. 2, 3, 34 and 35 bears N. 89°52′ E., 6.73 chains. dist., monumented with an iron post, 2 ins. diam., firmly set, in a mound of stone, 4 ft. base, 3 ft. high, with brass cap mkd. T35N R8W S34 S35 S3 S2 T34N 1996 1917, as described and witnessed in the field notes of the dependent resurvey of a portion of the S. bdy., T. 35 N., R. 8 W., executed concurrently under this same group.

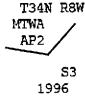
S. 75°46' E., on line 1-2, sec. 3, of the metes-and-bounds survey of the Mount Trumbull Wilderness Area Bdy.

Through medium pine and juniper timber.

5.82

Point for AP 2, sec. 3.

Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 17 ins. in the ground, to bedrock, in a mound of stone, 3 ft. base, to top, with aluminum cap mkd.



N. 36°57' E., on line 2-3, sec. 3.

Through medium pine and juniper timber.

Metes-and-Bounds Survey of the Mount Trumbull Wilderness Area Boundary,

	T. 34 N., R. 8 W., Gila and Salt River Meridian, Arizona.
CHAINS	
1.81	Point for AP 3, sec. 3, identical with AP 1, sec. 35, T. 35 N., R. 8 W., and the cor. of secs. 2, 3, 34 and 35, on the N. bdy. of the Tp., hereinbefore described.
	In Section 2
	From AP 1, sec. 2, identical with AP 4, sec. 35 T. 35 N., R. 8 W., on the N. bdy. of the Tp., monumented with an aluminum drive rod, 3/4 in. diam., firmly set, projecting 6 ins. above ground, encircled with a collar stone, with aluminum cap mkd. T35N R8W MTWA S35 AP4 S2 AP1 T34N R8W 1997, as described in the field notes of the dependent resurvey of a portion of the S. bdy., T. 35 N., R. 8 W., executed concurrently under this same group.
	From this cor. point, the cor. of secs. 2, 3, 34 and 35, bears S. 89°56' W., 8.50 chs. dist., hereinbefore described.
	S. 53°12' E., on line 1-1A, sec. 2, of the metes-and-bounds survey of the Mount Trumbull Wilderness Area Bdy., approximately 45 lks. northerly from the center of a wash.
	Through medium pine and juniper timber.
2.90	Point for AP 1A, sec. 2.
	Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 22 ins. in the ground, in a mound of stone, 2 1/2 ft. base, to top, with aluminum cap mkd.
	T34N R8W MTWA AP1A
	52 1996
	S. 73°47' E., on line 1A-2, sec. 2.
	Through medium pine and juniper timber.
4.42	Point for AP 2, sec. 2.

4.42 Point for AP 2, sec. 2.

> Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 12 ins. in the ground, to bedrock, in a mound of stone, 2 1/2 ft. base, 1 1/2 ft. high, with aluminum cap mkd.

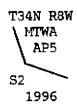
	T. 34 N., R. 8 W., Gila and Salt River Meridian, Arizona.
CHAINS	
	T34N R8W MTWA AP2 S2 1996
	1996
	S. 73°15' E., on line 2-3, sec. 2.
	Through medium pine and juniper timber.
6.07	Point for AP 3, sec. 2.
	Set an aluminum drive rod, 72 ins. long, 3/4 in. diam., 66 ins. in the ground, encircled with a collar of stone, with aluminum cap mkd.
	T34N R8W
	MTWA
	AP3
·	S2
	1996
	S. 55°33' E., on line 3-4, sec. 2.
	Through medium pine and juniper timber.
4.31	Point for AP 4, sec. 2.
	Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 27 ins. in the ground, encircled with a collar of stone, with aluminum cap mkd.
	T34N R8W
	MTWA
	AP4
	S2 \
	1996
	S. 15°06' E., on line 4-5, sec. 2.
	Through medium pine and juniper timber.
3.10	Point for AP 5, sec. 2.

Metes-and-Bounds Survey of the Mount Trumbull Wilderness Area Boundary,

T. 34 N., R. 8 W., Gila and Salt River Meridian, Arizona.

CHAINS

Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 24 ins. in the ground, in a mound of stone, 3 ft. base, to top, with aluminum cap mkd.

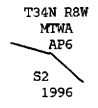


S. 54°16' E., on line 5-6, sec. 2.

Through medium pine and juniper timber.

3.36 Point for AP 6, sec. 2.

Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 27 ins. in the ground, encircled with a collar of stone, with aluminum cap mkd.



S. 35°01' E., on line 6-7, sec. 2.

Through medium pine and juniper timber.

2.28 | Point for AP 7, sec. 2.

Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 12 ins. in the ground, to bedrock, in a mound of stone, 4 1/2 ft. base, 1 1/2 ft. high, with aluminum cap mkd.



N. 59°31' E., on line 7-8, sec. 2.

Through medium pine and juniper timber.

Metes-and-Bounds Survey of the Mount Trumbull Wilderness Area Boundary,

T. 34 N., R. 8 W., Gila and Salt River Meridian, Arizona.

	T. 34 N., R. 8 W., Gila and Salt River Meridian, Arizona.
CHAINS	
3.16	Point for AP 8, sec. 2.
	Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 31 ins. in the ground, encircled with a collar of stone, with aluminum cap mkd.
	T34N R8W MTWA AP8
	S2 1996
:	N. 54°37' E., on line 8-9, sec. 2.
	Through medium pine and juniper timber.
5.59	Point for AP 9, sec. 2.
	Set an aluminum drive rod, 72 ins. long, 3/4 in. diam., 65 ins. in the ground, encircled with a collar of stone, with aluminum cap mkd.
	T34N R8W MTWA AP9
	S2 1996
	S. 57°58' E., on line 9-10, sec. 2.
	Through medium pine and juniper timber.
3.55	Point for AP 10, sec. 2.
	Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 24 ins. in the ground, in a mound of stone, 3 ft. base, to top, with aluminum cap mkd.
	T34N R8W
	MTWA AP10
	52
	1996
	N. 60°46' E., on line 10-11, sec. 2.
3.55	Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 24 ins. in the ground, in a mound of stone, 3 ft. base, to top, with aluminum cap mkd. T34N R8W MTWA AP10 S2 1996

CHAINS	1. 34 N., R. 8 W., Gila and Balt River Herrary 12120112
CHAINS	
	Through medium pine and juniper timber.
2.29	Point for AP 11, sec. 2.
	Set an aluminum drive rod, 72 ins. long, 3/4 in. diam., 60 ins. in the ground, in a mound of stone, 3 ft. base, to top, with aluminum cap mkd.
	T34N R8W
	MTWA
	AP11
	S2
	1996
	S. 66°17' E., on line 11-12, sec. 2.
	Through medium pine and juniper timber.
4.40	Point for AP 12, sec. 2.
	Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 28 ins. in the ground, encircled with a collar of stone, with aluminum cap mkd.
	T34N R8W
	MINA
	AP12
	S2
	1996
	S. 55°51' E., on line 12-13, sec. 2.
	Through medium pine and juniper timber.
4.79	Point for AP 13, sec. 2.
	Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 15 ins. in the ground, to bedrock, in a mound of stone, 3 ft. base, 1 ft. high, with aluminum cap mkd.

CHAINS	1. 34 N., R. 8 H., Gild and Salt River heridian, Arresta.
CHAINS	
	T34N R8W - MTWA AP13
	S2 1996
	S. 85°01' E., on line 13-14, sec. 2.
	Through medium pine and juniper timber.
6.58	Point for AP 14, sec. 2.
	Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 28 ins. in the ground, encircled with a collar of stone, with aluminum cap mkd.
,	T34N R8W
l	MTWA
:	AP14
ļ	S2
	1996
: E	
	N. 75°47' E., on line 14-15, sec. 2.
	Through medium pine and juniper timber.
3.33	Point for AP 15, sec. 2.
	Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 31 ins. in the ground, encircled with a collar of stone, with aluminum cap mkd.
	T34N R8W MTWA
	AP15
	\$2 1996
	S. 59°14' E., on line 15-16, sec. 2.
	Through medium pine and juniper timber.
5.10	Point for AP 16, sec. 2.

Metes-and-Bounds Survey of the Mount Trumbull Wilderness Area Boundary,

	T. 34 N., R. 8 W., Gila and Salt River Meridian, Arizona.
CHAINS	
	Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 28 ins. in the ground, encircled with a collar of stone, with aluminum cap mkd.
	T34N R8W
	AWIM
	AP16
	S2
	1996
	N. 89°39' E., on line 16-17, sec. 2.
	Through medium pine and juniper timber.
6.06	Point for AP 17, sec. 2.
	Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 23 ins. in the ground, in a mound of stone, 2 1/2 ft. base, to top, with aluminum cap mkd.
	T34N R8W
	MTWA
	AP17
	S2
	1996
	N. 82°59' E., on line 17-18, sec. 2.
	Through medium pine and juniper timber.
3.66	Point for AP 18, sec. 2.
	Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 24 ins. in the ground, in a mound of stone, 2 1/2 ft. base, to top, with aluminum cap mkd.
	T34N R8W
	MIWA
	AP18
	\$2
	1996
	N. 65°33' E., on line 18-19, sec. 2.

Through medium pine and juniper timber.

CHAINS	T. 34 N., R. 8 W., Gila and Sait River Meridian, Arizona.		
3.92	Point for AP 19, sec. 2.		
	Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 27 ins. in the ground, encircled with a collar of stone, with aluminum cap mkd.		
	T34N R8W MTWA AP19		
	S2 1996		
	S. 71°26' E., on line 19-20, sec. 2.		
	Through medium pine and juniper timber.		
3.18	The point for AP 20, sec. 2, identical with AP 1, sec. 1, on the line bet. secs. 1 and 2, not monumented.		
	From this point, the cor. of secs. 1, 2, 35 and 36, on the N. bdy. of the Tp., bears N. 0°16' W., 15.70 chs. dist., hereinbefore described.		
	In Section 1		
	From the point for AP 1, sec. 1, identical with AP 20, sec. 2, on the line bet. secs. 1 and 2.		
	S. 71°26' E., on line 1-2, sec. 1, of the metes-and-bounds survey of the Mount Trumbull Wilderness Area Bdy., approximately 45 lks. northerly from the center of a wash.		
	Through medium pine and juniper timber.		
0.79	Point for AP 2, sec. 1.		
	Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 18 ins. in the ground, in a mound of stone, 3 1/2 ft. base, to top, with aluminum cap mkd.		

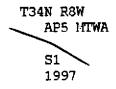
CHAINS	
	T34N R8W MTWA AP2 S1 1997
	N. 89°37' E., on line 2-3, sec 1.
	Through medium pine and juniper timber.
6.10	Point for AP 3, sec. 1.
	Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 22 ins. in the ground, in a mound of stone, 3 ft. base, to top, with aluminum cap mkd.
	T34N R8W
	MTWA
	AP3
	S1
	1997
	S. 60°40' E., on line 3-4, sec. 1. Through medium pine and juniper timber.
4.00	Point for AP 4, sec. 1.
	Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 30 ins. in the ground, encircled with a collar of stone, with aluminum cap mkd.
	T34N R8W AP4 MTWA
	IL 4 FIRM
	1997
	S. 62°41' E., on line 4-5, sec. 1.
	Through medium pine and juniper timber.
2.78	Foint for AP 5, sec. 1.

Metes-and-Bounds Survey of the Mount Trumbull Wilderness Area Boundary,

T. 34 N., R. 8 W., Gila and Salt River Meridian, Arizona.

CHAINS

Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 26 ins. in the ground, in a mound of stone, 2 ft. base, to top, with aluminum cap mkd.

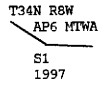


S. 54°35' E., on line 5-6, sec. 1.

Through medium pine and juniper timber.

4.32 Point for AP 6, sec. 1.

Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 26 ins. in the ground, in a mound of stone, 2 ft. base, to top, with aluminum cap mkd.

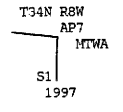


S. 85°58' E., on line 6-7, sec. 1.

Through medium pine and juniper timber.

4.58 | Point for AP 7, sec. 1.

Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 13 ins. in the ground, to bedrock, in a mound of stone, 4 ft. base, to top, with aluminum cap mkd.



S. 0°39' W., on line 7-8, sec. 1.

Through medium pine and juniper timber.

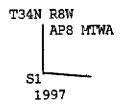
2.69 | Point for AP 8, sec. 1.

Metes-and-Bounds Survey of the Mount Trumbull Wilderness Area Boundary,

T. 34 N., R. 8 W., Gila and Salt River Meridian, Arizona.

CHAINS

Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 14 ins. in the ground, to bedrock, in a mound of stone, 4 ft. base, to top, with aluminum cap mkd.

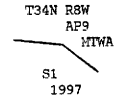


S. 85°27' E., on line 8-9, sec. 1.

Through medium pine and juniper timber.

Point for AP 9, sec. 1. 5.08

> Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 28 ins. in the ground, encircled with a collar of stone, with aluminum cap mkd.

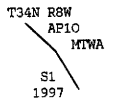


S. 48°47' E., on line 9-10, sec. 1.

Through medium pine and juniper timber.

Point for AP 10, sec. 1. 3.62

> Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 27 ins. in the ground, encircled with a collar of stone, with aluminum cap mkd.



S. 36"10' E., on line 10-11, sec. 1.

Through medium pine and juniper timber.

Foint for AP 11, sec. 1.
Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 14 ins. in the ground, to bedrock, in a mound of stone, 4 ft. base, to top, with aluminum cap mkd.
T34N R8W
AP11 MTWA
FILMES
S1 \ 1997
S. 35°44' E., on line 11-12, sec. 1.
Through medium pine and juniper timber.
Point for AP 12, sec. 1.
Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 25 ins. in the ground, in a mound of stone, 2 ft. base, to top, with aluminum cap mkd.
T34N R8W
AP12 MTWA
sı \
1997
S. 9°43' E., on line 12-13, sec. 1.
Through medium pine and juniper timber.
Point for AP 13, sec. 1.
Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 25 ins. in the ground, in a mound of stone, 2 1/2 ft. base, to top, with aluminum cap mkd.
T34N R8W
AP13 MTWA
S1 1997
S. 33°53' W., on line 13-14, sec. 1.

	T. 34 N., R. 8 W., Gila and Sait River Meridian, Alizona.
CHAINS	
	Through medium pine and juniper timber.
1.86	Point for AP 14, sec. 1.
	Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 12 ins. in the ground, to bedrock, in a mound of stone, 4 ft. base, to top, with aluminum cap mkd.
	T34N R8W AP14 MTWA S1 1997
	S. 30°04' E., on line 14-15, sec. 1.
	Through medium pine and juniper timber.
2.29	Point for AP 15, sec. 1.
	Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 8 ins. in the ground, to bedrock, in a mound of stone, 4 1/2 ft. base, to top, with aluminum cap mkd.
	T34N R8W AP15 MTWA
	S1
	1997
	N. 81°52' E., on line 15-16, sec. 1.
	Through medium pine and juniper timber.
1.49	Point for AP 16, sec. 1.
	Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 8 ins. in the ground, to bedrock, in a mound of stone, 4 ft. base, to top, with aluminum cap mkd.
:	T34N R8W AP16 MIWA
	1997
	S. 44°22' E., on line 16-17, sec. 1.

CHAINS	
	Through medium pine and juniper timber.
3.94	Point for AP 17, sec. 1.
	Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 12 ins. in the ground, to bedrock, in a mound of stone, 4 ft. base, to top, with aluminum cap mkd.
	T34N R8W MTWA AP17 S1
	1997
	N. 58°16' E., on line 17-18, sec. 1.
	Through medium pine and juniper timber.
2.58	Point for AP 18, sec. 1.
	Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 28 ins. in the ground, in a mound of stone, 2 1/2 ft. base, to top, with aluminum cap mkd.
	T34N R8W MTWA AP18
	S1 1997
	S. 73°04' E., on line 18-19, sec. 1.
	Through medium pine and juniper timber.
1.03	Point for AP 19, sec. 1.
	Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 29 ins. in the ground, encircled with a collar of stone, with aluminum cap mkd.

T34N R8W MTWA AP19 S1 1997 S. 54*54' E., on line 19-20, sec. 1. Through medium pine and juniper timber. 4.64 Point for AP 20, sec. 1. Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 25 ins. in the ground, in a mound of stone, 2 1/2 ft. base, to top, with aluminum cap mkd. T34N R8W MTWA AP20 S1 1997 N. 68*01' E., on line 20-21, sec. 1. Through medium pine and juniper timber. 3.11 Point for AP 21, sec. 1. Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 31 ins. in the ground, encircled with a collar of stone, with aluminum cap mkd. T34N R8W MTWA AP21 S1 1997 S. 82*06' E., on line 21-22, sec. 1. Through medium pine and juniper timber. 2.56 Point for AP 22, sec. 1.	CHAINS	
S: 54*54' E., on line 19-20, sec. 1. Through medium pine and juniper timber. 4.64 Point for AP 20, sec. 1. Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 25 ins. in the ground, in a mound of stone, 2 1/2 ft. base, to top, with aluminum cap mkd. T34N R8M MTWA AP20 S1 1997 N. 68*01' E., on line 20-21, sec. 1. Through medium pine and juniper timber. 3.11 Point for AP 21, sec. 1. Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 31 ins. in the ground, encircled with a collar of stone, with aluminum cap mkd. T34N R8W MTWA AP21 S1 1997 S. 82*06' E., on line 21-22, sec. 1. Through medium pine and juniper timber.		T34N R8W
S. 54°54′ E., on line 19-20, sec. 1. Through medium pine and juniper timber. 4.64 Point for AP 20, sec. 1. Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 25 ins. in the ground, in a mound of stone, 2 1/2 ft. base, to top, with aluminum cap mkd. T34N R8W MTWA AP20 S1 1997 N. 68°01′ E., on line 20-21, sec. 1. Through medium pine and juniper timber. 3.11 Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 31 ins. in the ground, encircled with a collar of stone, with aluminum cap mkd. T34N R8W MTWA AP21 S1 1997 S. 82°06′ E., on line 21-22, sec. 1. Through medium pine and juniper timber.		
S. 54°54′ E., on line 19-20, sec. 1. Through medium pine and juniper timber. 4.64 Point for AP 20, sec. 1. Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 25 ins. in the ground, in a mound of stone, 2 1/2 ft. base, to top, with aluminum cap mkd. T34N R8W MTWA AP20 S1 1997 N. 68°01′ E., on line 20-21, sec. 1. Through medium pine and juniper timber. 3.11 Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 31 ins. in the ground, encircled with a collar of stone, with aluminum cap mkd. T34N R8W MTWA AP21 S1 1997 S. 82°06′ E., on line 21-22, sec. 1. Through medium pine and juniper timber.		
S. 54°54′ E., on line 19-20, sec. 1. Through medium pine and juniper timber. 4.64 Point for AP 20, sec. 1. Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 25 ins. in the ground, in a mound of stone, 2 1/2 ft. base, to top, with aluminum cap mkd. T34N R8N MTWA AP20 S1 1997 N. 68°01′ E., on line 20-21, sec. 1. Through medium pine and juniper timber. 3.11 Point for AP 21, sec. 1. Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 31 ins. in the ground, encircled with a collar of stone, with aluminum cap mkd. T34N R8W MTWA AP21 S1 1997 S. 82°06′ E., on line 21-22, sec. 1. Through medium pine and juniper timber.		
Through medium pine and juniper timber. 4.64 Point for AP 20, sec. 1. Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 25 ins. in the ground, in a mound of stone, 2 1/2 ft. base, to top, with aluminum cap mkd. T34N R8W NTWA AP20 S1 1997 N. 68°01' E., on line 20-21, sec. 1. Through medium pine and juniper timber. 3.11 Point for AP 21, sec. 1. Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 31 ins. in the ground, encircled with a collar of stone, with aluminum cap mkd. T34N R8W NTWA AP21 S1 1997 S. 82°06' E., on line 21-22, sec. 1. Through medium pine and juniper timber.		1991
Point for AP 20, sec. 1. Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 25 ins. in the ground, in a mound of stone, 2 1/2 ft. base, to top, with aluminum cap mkd. T34N R8W MTWA AP20 S1 1997 N. 68°01' E., on line 20-21, sec. 1. Through medium pine and juniper timber. 3.11 Point for AP 21, sec. 1. Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 31 ins. in the ground, encircled with a collar of stone, with aluminum cap mkd. T34N R8W MTWA AP21 S1 1997 S. 82°06' E., on line 21-22, sec. 1. Through medium pine and juniper timber.	s.	54°54' E., on line 19-20, sec. 1.
Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 25 ins. in the ground, in a mound of stone, 2 1/2 ft. base, to top, with aluminum cap mkd. T34N R8W MTWA AP20 S1 1997 N. 68°01' E., on line 20-21, sec. 1. Through medium pine and juniper timber. 3.11 Point for AP 21, sec. 1. Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 31 ins. in the ground, encircled with a collar of stone, with aluminum cap mkd. T34N R8W MTWA AP21 S1 1997 S. 82°06' E., on line 21-22, sec. 1. Through medium pine and juniper timber.	Thr	ough medium pine and juniper timber.
in the ground, in a mound of stone, 2 1/2 ft. base, to top, with aluminum cap mkd. T34N R8W MTWA AP20 S1 1997 N. 68°01' E., on line 20-21, sec. 1. Through medium pine and juniper timber. 3.11 Point for AP 21, sec. 1. Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 31 ins. in the ground, encircled with a collar of stone, with aluminum cap mkd. T34N R8W MTWA AP21 S1 1997 S. 82°06' E., on line 21-22, sec. 1. Through medium pine and juniper timber.	4.64 Poi	nt for AP 20, sec. 1.
MTWA AP20 S1 1997 N. 68°01' E., on line 20-21, sec. 1. Through medium pine and juniper timber. 3.11 Point for AP 21, sec. 1. Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 31 ins. in the ground, encircled with a collar of stone, with aluminum cap mkd. T34N R8W MTWA AP21 S1 1997 S. 82°06' E., on line 21-22, sec. 1. Through medium pine and juniper timber.	in	the ground, in a mound of stone, 2 1/2 ft. base, to top, with
MTWA AP20 S1 1997 N. 68°01' E., on line 20-21, sec. 1. Through medium pine and juniper timber. 3.11 Point for AP 21, sec. 1. Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 31 ins. in the ground, encircled with a collar of stone, with aluminum cap mkd. T34N R8W MTWA AP21 S1 1997 S. 82°06' E., on line 21-22, sec. 1. Through medium pine and juniper timber.		T34N R8W
N. 68°01' E., on line 20-21, sec. 1. Through medium pine and juniper timber. 3.11 Point for AP 21, sec. 1. Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 31 ins. in the ground, encircled with a collar of stone, with aluminum cap mkd. T34N R8W MTWA AP21 S1 1997 S. 82°06' E., on line 21-22, sec. 1. Through medium pine and juniper timber.		MTWA
N. 68°01' E., on line 20-21, sec. 1. Through medium pine and juniper timber. 3.11 Point for AP 21, sec. 1. Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 31 ins. in the ground, encircled with a collar of stone, with aluminum cap mkd. T34N R8W MTWA AP21 S1 1997 S. 82°06' E., on line 21-22, sec. 1. Through medium pine and juniper timber.		AP20
N. 68°01' E., on line 20-21, sec. 1. Through medium pine and juniper timber. 3.11 Point for AP 21, sec. 1. Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 31 ins. in the ground, encircled with a collar of stone, with aluminum cap mkd. T34N R8W MTWA AP21 S1 1997 S. 82°06' E., on line 21-22, sec. 1. Through medium pine and juniper timber.		S1
Through medium pine and juniper timber. 3.11 Point for AP 21, sec. 1. Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 31 ins. in the ground, encircled with a collar of stone, with aluminum cap mkd. T34N R8W MTWA AP21 S1 1997 S. 82°06' E., on line 21-22, sec. 1. Through medium pine and juniper timber.		
3.11 Point for AP 21, sec. 1. Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 31 ins. in the ground, encircled with a collar of stone, with aluminum cap mkd. T34N R8W MTWA AP21 S1 1997 S. 82°06' E., on line 21-22, sec. 1. Through medium pine and juniper timber.	N.	68°01' E., on line 20-21, sec. 1.
Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 31 ins. in the ground, encircled with a collar of stone, with aluminum cap mkd. T34N R8W MTWA AP21 S1 1997 S. 82°06' E., on line 21-22, sec. 1. Through medium pine and juniper timber.	Thr	ough medium pine and juniper timber.
in the ground, encircled with a collar of stone, with aluminum cap mkd. T34N R8W MTWA AP21 S1 1997 S. 82°06' E., on line 21-22, sec. 1. Through medium pine and juniper timber.	3.11 Poi	nt for AP 21, sec. 1.
S1 1997 S. 82°06' E., on line 21-22, sec. 1. Through medium pine and juniper timber.	in	the ground, encircled with a collar of stone, with aluminum
S1 1997 S. 82°06' E., on line 21-22, sec. 1. Through medium pine and juniper timber.		TRAN REW
S1 1997 S. 82°06' E., on line 21-22, sec. 1. Through medium pine and juniper timber.		
S. 82°06' E., on line 21-22, sec. 1. Through medium pine and juniper timber.		AP21
S. 82°06' E., on line 21-22, sec. 1. Through medium pine and juniper timber.	1	S1
Through medium pine and juniper timber.		
	s.	82°06' E., on line 21-22, sec. 1.
2.56 Point for AP 22, sec. 1.	Thi	rough medium pine and juniper timber.
	2.56 Po:	Int for AP 22, sec. 1.
•		

	T. 34 N., R. 8 W., Gila and Sait River Heridian, Arrzona.
CHAINS	
	Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 26 ins. in the ground, in a-mound of stone, 2 1/2 ft. base, to top, with aluminum cap mkd.
	T34N R8W
	MTWA
	AP22
	S1
	1997
	S. 65°33′ E., on line 22-23, sec. 1.
	Through medium pine and juniper timber.
2.00	Point for AP 23, sec. 1.
	Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 25 ins. in the ground, in a mound of stone, 2 1/2 ft. base, to top, with aluminum cap mkd.
	T34N R8W
	MTWA
	AP23
	C1
	S1 1997
	N. 87°07' E., on line 23-24, sec. 1.
	Through medium pine and juniper timber.
3.73	Point for AP 24, sec. 1.
	Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 26 ins. in the ground, in a mound of stone, 2 1/2 ft. base, to top, with aluminum cap mkd.
	T34N R8W
	MTWA /
	AP24
	\$1 1997
	1321
	N. 42°33' E., on line 24-25, sec. 1.
1	Through medium pine and juniper timber.

CHAINS	T. 34 N., R. 8 W., Gila and Salt River Meridian, Arizona.
3.21	Point for AP 25, sec. 1.
	Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 28 ins. in the ground, encircled with a collar of stone, with aluminum cap mkd.
	T34N R8W MTWA AP25
	S1 1997
	S. 79°39' E., on line 25-26, sec. 1.
	Through medium pine and juniper timber.
1.70	Point for AP 26, sec. 1.
	Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 19 ins. in the ground, in a mound of stone, 3 ft. base, to top with aluminum cap mkd.
	T34N R8W MTWA AP26
	S1 1997
	N. 75°46' E., on line 26-27, sec. 1.
	Through medium pine and juniper timber.
3.25	Point for AP 27, sec. 1.
	Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 26 ins. in the ground, in a mound of stone, 2 ft. base, to top, with aluminum cap mkd.
	T34N R8W
	MTWA AP27
	S1
	1997
	N. 35°47' E., on line 27-28, sec. 1.

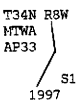
CHAINS	1. 34 R., R. 3 W., STILL WILL STILL
	Through medium pine and juniper timber.
	intough meatum prior and jentipoz orzooz.
2.14	Point for AP 28, sec. 1.
	Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 16 ins. in the ground, to bedrock, in a mound of stone, 3 1/2 ft. base, to top, with aluminum cap mkd.
	T34N R8W MTWA
	AP28
	N. 48°39' E., on line 28-29, sec. 1.
	Through medium pine and juniper timber.
2.18	Point for AP 29, sec. 1.
	Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 21 ins. in the ground, in a mound of stone, 2 1/2 ft. base, to top, with aluminum cap mkd.
	T34N R8W
	MTWA AP29 S1
	1997
	N. 11°11' W., on line 29-30, sec. 1.
	Through medium pine and juniper timber.
1.55	Point for AP 30, sec. 1.
	Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 27 ins. in the ground, encircled with a collar of stone, with aluminum cap mkd.
[

CHAINS	
<u> </u>	T34N F8W
	- MTWA
	AP30
	\\ \S1
	1997
	· :
	N. 31°37' E., on line 30-31, sec. 1.
	Through medium pine and juniper timber.
1.90	Point for AP 31, sec. 1.
	Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 28 ins. in the ground, encircled with a collar of stone, with aluminum cap mkd.
	T34N R8W
	MTWA /
	AP31
1	/ S1
	1997
	N. 17°12' E., on line 31-32, sec. 1.
	Through medium pine and juniper timber.
1.66	Point for AP 32, sec. 1.
	Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 24 ins. in the ground, in a mound of stone, 2 1/2 ft. base, to top, with aluminum cap mkd.
	T34N R8W
	MTWA
	AP32/
	/
	1997
	N. 23°06' E., on line 32-33, sec. 1.
	Through medium pine and juniper timber,
3.61	Point for AP 33, sec. 1.
3,01	Lorino Lor In Ooy Goot It
	November 1987) USDILRI M FIELD NOTE PAPE

T. 34 N., R. 8 W., Gila and Salt River Meridian, Arizona.

CHAINS

Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 29 ins. in the ground, encircled with a collar of stone, with aluminum cap mkd.

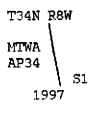


N. 6°17' W., on line 33-34, sec. 1.

Through medium pine and juniper timber.

4.85 | Point for AP 34, sec. 1.

Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 25 ins. in the ground, in a mound of stone, 2 1/2 ft. base, to top, with aluminum cap mkd.

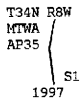


N. 4°47' W., on line 34-35, sec. 1.

Along W. edge of chained area.

5.75 Point for AP 35, sec. 1.

Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 25 ins. in the ground, in a mound of stone, 2 1/2 ft. base, to top, with aluminum cap mkd.



N. 7°23' E., on line 35-36, sec. 1.

Along W. edge of chained area.

CHAINS	1. 32 N., R. & N., Gila diki balu kivol kaliana, ililana
4.84	Point for AP 36, sec. 1.
	Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 27 ins. in the ground, encircled with a collar of stone, with aluminum cap mkd.
	T34N R8W HTWA AP36 S1 1997
	N. 7°12' W., on line 36-37, sec. 1.
	Along W. edge of chained area.
4.81	Point for AP 37, sec. 1.
	Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 15 ins. in the ground, to bedrock, in a mound of stone, 3 ft. base, to top, with aluminum cap mkd.
	T34N R8W
	MTWA AP37 S1 1997
	N. 38°33' W., on line 37-38, sec. 1.
	Along W. edge of chained area.
4.56	Point for AP 38, sec. 1.
	Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 26 ins. in the ground, in a mound of stone, 2 1/2 ft. base, to top, with aluminum cap mkd.
	T34N R8W
	MTWA AP38 S1 1997
	N. 20°42' W., on line 38-39, sec. 1.

	T. 34 N., R. 8 W., Gila and Salt River Meridian, Arizona.
CHAINS	
	Along W. edge of chained area.
7.20	Point for AP 39, sec. 1.
	Set an aluminum drive rod, 36 ins. long, 3/4 in. diam., 25 ins. in the ground, in a mound of stone, 2 1/2 ft. base, to top, with aluminum cap mkd.
	T34N R8W
	MTWA AP39 S1
	1997
	N. 22°12' E., on line 39-40, sec. 1.
	Along W. edge of chained area.
4.31	Point for AP 40, sec. 1, identical with AP 1, sec. 36 T. 35 N., R. 8 W., on the N. bdy. of the Tp., monumented with an aluminum drive rod, 3/4 in. diam., firmly set, projecting 14 ins. above ground, encircled with a collar of stone, with aluminum cap mkd. T35N R8W AP1 S36 MTWA AP40 S1 T34N 1997, as described in the field notes of the dependent resurvey of a portion of the S. bdy., T. 35 N., R. 8 W., executed concurrently under this same group.
	From this point, the cor. of Tps. 34 and 35 N., Rs. 7 and 8 W., hears S. 89°59' E., 14.16 chs. dist., monumented with an iron post, 3 ins. diam., firmly set, projecting 18 ins. above ground, with brass cap mkd. T35N R8W R7W S36 S31 S1 S6 T34N 1997 1917, as described and witnessed in the field notes of the dependent resurvey of a portion of the S. bdy., T. 35 N., R. 8 W., executed concurrently under this same group.
	GENERAL DESCRIPTION
	The area embraced by this survey lies on the southern end of the Uinkaret Plateau located approximately six miles north of the boundary to the Grand Canyon National Park, in Mohave County. Elevations range from 5400 to 6200 ft. above sea level. The metes-and-bounds survey in this township predominantly parallels a rocky wash, along the southern toe slopes of Mount Trumbull.
	Mount Trumbull is a basalt capped mesa, with pinyon pine, ponderosa pine and junipers dominating the slopes.

T. 34 N., R. 8 W., Gila and Salt River Meridian, Arizona

CHAINS

Access is provided by Arizona State Road 389 to Mohave County Road 5 (Mt. Trumbull Rd).

Ranching, hunting and hiking are the principal uses of the land.

Description of the Mount Trumbull Wilderness Area Bdy., T. 34 N., R. 8 W., Gila and Salt River Meridian, Arizona

The following is for informational purposes only.

Beginning at Angle Point 1, sec. 3, identical with Angle Point 20, sec. 34, T. 35 N., R. 8 W., on the line bet. secs. 3 and 34, on the N. bdy of the Tp.

thence S. 75°46' E., 5.82 chs. dist. to Angle Point 2, sec. 3; thence N. 36°57' E., 1.81 chs. dist. to Angle Point 3, sec. 3, identical with Angle Point 1, sec. 35, T. 35 N., R. 8 W., and the cor. of secs. 2, 3, 34 and 35, on the N. bdy. of the Tp.

From Angle Point 1, sec. 2, identical with Angle Point 4, sec. 35, T. 35 N., R. 8 W., on the line bet. secs. 2 and 35, on the N. bdy. of the Tp.

```
thence S. 53°12' E., 2.90 chs. dist. to Angle Point 1A, sec. 2;
thence S. 73°47' E., 4.42 chs. dist. to Angle Point 2, sec. 2;
thence S. 73°15' E.,
                     6.07 chs. dist. to Angle Point 3, sec. 2;
thence S. 55°33' E., 4.31 chs. dist. to Angle Point 4, sec. 2;
                     3.10 chs. dist. to Angle Point 5, sec. 2;
thence S. 15°06' E.,
thence S. 54°16' E.,
                     3.36 chs. dist. to Angle Point 6, sec. 2;
thence S. 35°01' E., 2.28 chs. dist. to Angle Point 7, sec. 2;
thence N. 59°31' E., 3.16 chs. dist. to Angle Point 8, sec. 2;
thence N. 54°37' E., 5.59 chs. dist. to Angle Point 9, sec. 2;
thence S. 57°58' E., 3.55 chs. dist. to Angle Point 10, sec. 2;
thence N. 60°46' E., 2.29 chs. dist. to Angle Point 11, sec. 2;
thence S. 66°17' E., 4.40 chs. dist. to Angle Point 12, sec. 2;
thence S. 55°51' E., 4.79 chs. dist. to Angle Point 13, sec. 2;
thence S. 85°01' E., 6.58 chs. dist. to Angle Point 14, sec. 2;
thence N. 75°47' E., 3.33 chs. dist. to Angle Point 15, sec. 2;
thence S. 59°14' E., 5.10 chs. dist. to Angle Point 16, sec. 2;
thence N. 89°39' E., 6.06 chs. dist. to Angle Point 17, sec. 2;
thence N. 82°59' E., 3.66 chs. dist. to Angle Point 18, sec. 2;
thence N. 65°33' E., 3.92 chs. dist. to Angle Point 19, sec. 2;
thence S. 71°26' E., 3.18 chs. dist. to Angle Point 20, sec. 2;
     identical with Angle Point 1, sec. 1, on the line bet. secs.
     1 and 2;
```

T. 34 N., R. 8 W., Gila and Salt River Meridian, Arizona

```
CHAINS
        thence S. 71°26' E., 0.79 ch. dist. to Angle Point 2, sec. 1;
                              6.10 chs. dist. to Angle Point 3, sec. 1;
        thence N. 89°37' E.;
                              4.00 chs. dist. to Angle Point 4, sec. 1;
        thence S. 60°40' E.,
                              2.78 chs. dist. to Angle Point 5, sec. 1;
        thence S. 62°41' E.,
                              4.32 chs. dist. to Angle Point 6, sec. 1;
        thence S. 54°35' E.,
        thence S. 85°58' E.,
                              4.58 chs. dist. to Angle Point 7, sec. 1;
                              2.69 chs. dist. to Angle Point 8, sec. 1;
                   0°39' W...
        thence S.
                              5.08 chs. dist. to Angle Point 9, sec. 1;
        thence S. 85°27' E.,
                              3.62 chs. dist. to Angle Point 10, sec. 1;
        thence S. 48°47' E.,
                              7.19 chs. dist. to Angle Point 11, sec. 1;
        thence S. 36°10' E.,
                              3.72 chs. dist. to Angle Point 12, sec. 1;
        thence S. 35°44' E.,
                              4.72 chs. dist. to Angle Point 13, sec. 1;
                   9°43′ E.,
        thence S.
                              1.86 chs. dist. to Angle Point 14, sec. 1;
        thence S. 33°53' W.,
                              2.29 chs. dist. to Angle Point 15, sec. 1;
        thence S. 30°04' E.,
        thence N. 81°52' E., 1.49 chs. dist. to Angle Point 16, sec. 1;
                              3.94 chs. dist. to Angle Point 17, sec. 1;
        thence S. 44°22' E.,
                              2.58 chs. dist. to Angle Point 18, sec. 1;
        thence N. 58°16' E.,
                              1.03 chs. dist. to Angle Point 19, sec. 1;
        thence S. 73°04' E.,
        thence S. 54°54' E., 4.64 chs. dist. to Angle Point 20, sec. 1;
        thence N. 68°01' E., 3.11 chs. dist. to Angle Point 21, sec. 1;
                              2.56 chs. dist. to Angle Point 22, sec. 1;
        thence S. 82°06' E.,
        thence S. 65°33' E., 2.00 chs. dist. to Angle Point 23, sec. 1;
        thence N. 87°07' E., 3.73 chs. dist. to Angle Point 24, sec. 1;
        thence N. 42°33' E., 3.21 chs. dist. to Angle Point 25, sec. 1;
                              1.70 chs. dist. to Angle Point 26, sec. 1;
        thence S. 79°39' E.,
        thence N. 75°46' E., 3.25 chs. dist. to Angle Point 27, sec. 1;
        thence N. 36°47' E., 2.14 chs. dist. to Angle Point 28, sec. 1;
        thence N. 48°39' E., 2.18 chs. dist. to Angle Point 29, sec. 1;
        thence N. 11°11' W., 1.55 chs. dist. to Angle Point 30, sec. 1;
         thence N. 31°37' E., 1.90 chs. dist. to Angle Point 31, sec. 1;
         thence N. 17°12' E., 1.66 chs. dist. to Angle Point 32, sec. 1;
         thence N. 23°06' E., 3.61 chs. dist. to Angle Point 33, sec. 1;
         thence N. 6°17' W.,
                              4.85 chs. dist. to Angle Point 34, sec. 1;
                              5.75 chs. dist. to Angle Point 35, sec. 1;
                   4°47′ W.,
         thence N.
                   7°23' E., 4.84 chs. dist. to Angle Point 36, sec. 1;
         thence N.
                   7°12' W., 4.81 chs. dist. to Angle Point 37, sec. 1;
         thence N.
         thence N. 38°33' W., 4.56 chs. dist. to Angle Point 38, sec. 1;
         thence N. 20°42' W., 7.20 chs. dist. to Angle Point 39, sec. 1;
         thence N. 22°12' E., 4.31 chs. dist. to Angle Point 40, sec. 1;
              identical with Angle Point 1, sec. 36, T. 35 N., R. 8 W., on
              the line bet. secs. 1 and 36, on the N. bdy. of the Tp.
```

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FIELD ASSISTANTS

CAPACITY
Surveying Technician
Surveying Technician
Surveying Technician

CERTIFICATE OF SURVEY

I, Gordon R. Bubel, Cadastral Surveyor, HEREBY CERTIFY upon honor that, in pursuance of Special Instructions bearing date of the 30th day of July, 1996, I have dependently resurveyed a portion of the subdivisional lines and executed the metesand-bounds survey of the Mount Trumbull Wilderness Area Boundary, in Township 34 North, Range 8 West, of the Gila and Salt River Meridian, in the State of Arizona, which are represented in the foregoing field notes as having been executed by me and under my direction; and that said survey has been made in strict conformity with said special instructions, the Manual of Instructions for the Survey of the Public Lands of the United States, and in specific manner described in the foregoing field notes.

$\frac{12/7/99}{\text{(Date)}}$	Mn R. Bold (Cadastral Surveyor)	<u>_</u>
(===-/	CERTIFICATE OF APPROVAL	
	BUREAU OF LAND MA Arizona State Off Phoenix, Arizona	
lines, and the metes-and-bounds Boundary, in Township 34 North,	the dependent resurvey of a portion of the subdits survey of the Mount Trumbull Wilderness Area Range 8 West, Gila and Salt River Meridian, Adastral Surveyor, having been critically examinated.	rizona,
	Kenny & Lavnikas	
September 18, 2000 (Date)	(Chief Cadastral Surveyor of Arizona)	

(Date)

(Chief Cadastral Surveyor of Arizona)